NMEQIP FY 2006 Ranking CriteriaWorksheet GrazingLands - AZTEC F.O.

Applicant:	Farm No	Tract No.	CMS Field No's.	Date:
Tribal Land	Non-Tribal Land		Preliminary Rating	Final Rating

1. Plants - _75_ Potential Points (25-50% of Total)33%

Note: Instructions	on separate sheet	% Area in Contrac Treatmen		% Area in Contra Treatment		Potential Points	Bench- mark Points	After Points
Grazing Plan:	Intensive					30		
	Seasonal					20		
Continuous						0		
Deferment	>75% of Growing So	eason				20		
Period:	51-75% of Growing	Seaosn				10		
	26-50% of Growing	Season				5		
	0-25% of Growing S	eason				0		
Stocking	1 aum/>5.5					25		
Rate:	1 aum/4-5.5 Acres					20		
	1 aum/2.9-3.9 Acres	3				10		
	1 aum/<2.9 Acres					0		
Riparian:	Use Attachment 1, 2, or 3	% Quality Bench Mark:	%		%	75		
Grazed Forest:	Use Attachment 4	% Quality Bench Mark:	%	% Quality After:	%	75		
	•	1. Plants Total	100%	Total	100%	Total:		

2. Conservation Practice(s) Selection - 120_ Potential Points (25-65% of Total)52%

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Any practice used in the ranking criteria and intended to be included in the conservation plan of operations must be a cost-shared practice or have an incentive payment. Higher priority (value should be given to those practices which address multiple resource concerns, are cost effective and have longer life spans. Select resource concerns from NM Quality Criteria Guide.) Potential	Percent of Need to be Installed	After Points
Soil Erosion (Gully Erosion and Deposition)			
Sediment Basins (350)	5		
Grade Stabilization Structure (410)	5		
Range Planting (550)	10		
Brush Management (314)	20		
Fencing (382)	20		
Water Quantity (Inadequate livestock supply)			
Spring Development (547)	10		
Pond (378)	10		
Well (642)	20		
Livestock Pipeline and Storage (516 & 614)	10		
Water Quality (Surface Water Contaminants)			
Well (642)	20		
Livestock Pipeline and Storage (516 & 614)	10		
Fencing (382)	20		
Air (Dust)			
Range Planting (550)	10		
Plants (Suitability, Condition Productivity and Management)			
Pest Management (Weed Control of Herbaceous noxious and Invasive weeds)(595)	10		
Range Planting (550)	10		
Fencing (382)	20		
Brush Management (314)	20		
Animals (Habitat and Management)			
Range Planting (550)	10		
Fencing (382)	20		
2. Conservation Practice Selectio	n Total:		

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3. Other Considerations35 Potential Points (10-25% of Total)15%					
Items A thru D are required. If there are other criteria the D.C. wants to recommend	Potential	mark	After		
based on LWG advice, please include them as item(s) E and F.	Points	Dainta	Points		
A. At risk species habitat will be enhanced. (List the species impacted)	20				
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment.	15				
C. Treatment of this land could enhance the benefits of an active or planned sec. 319 project.	NA				
D. The land is within a NMED designated Category I watershed.	NA				
3. Other Considerations					
Designated Conservationist Date		Revised	l Nov. 2003		